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NOTICE OF MOTION AND MOTION

PLEASE TAKE NOTICE that on September 20, 2017 at 8:00 a.m., or as soon thereafter as the matter may be heard, in the United States District Court for the Northern District of California, San Francisco Courthouse, located at 450 Golden Gate Avenue, San Francisco, CA, in Courtroom 8 before the Honorable William Alsup, Defendants Uber Technologies, Inc., Ottomotto LLC will, and hereby do, move for summary judgment of non-infringement of United States Patent No. 9,368,936 ("the '936 patent) and that Waymo's alleged Trade Secret No. 9 is not a trade secret, and Otto Trucking LLC will, and hereby does, move for summary judgment that Otto Trucking cannot infringe the '936 patent and has not misappropriated any alleged Waymo trade secret. Defendants' motion is based on this Notice of Motion and Motion, the accompanying Memorandum of Points and Authorities, Declaration of James Haslim, Declaration of Brent Schwarz, Declaration of Esther Kim Chang, Declaration of Shane Brun, and all exhibits thereto, all documents in the Court's file, any matters of which this Court may take judicial notice, and on such other written and oral argument as may be presented to the Court. Dated: August 31, 2017 MORRISON & FOERSTER LLP By: /s/ Michael A. Jacobs MICHAEL A. JACOBS Attorneys for Defendants UBER TECHNOLOGIES, INC. and OTTOMOTTO LLC GOODWIN PROCTER LLP Dated: August 31, 2017 /s/ Neel Chatterjee By: NEEL CHATTERJEE Attorneys for Defendant OTTO TRUCKING LLC

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27 28	Sage Prods., Inc. v. Devon Indus., Inc., 126 F.3d 1420 (Fed. Cir. 1997)9

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#### **TABLE OF ABBREVIATIONS**

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Abbreviation	Description
3/31/17 Droz Dep.	March 31, 2017 deposition of Pierre-Yves Droz
8/3/17 Droz Dep.	August 3, 2017 deposition of Pierre-Yves Droz.
Damages Disclosure	Plaintiff Waymo LLC's Supplemental Initial Disclosure dated June 21, 2017
Gassend Dep.	August 16, 2017 deposition of Blaise Gassend
Haslim	Declaration of James Haslim in Support of Defendants' Motion for Summary Judgment
Infr. Contentions	Exhibit C to Waymo's Disclosure of Asserted Claims and Infringement Contentions
McCann Dep.	July 12, 2017 deposition of William McCann
The '936 patent	U.S. Patent No. 9,368,936
Uber	Uber Technologies, Inc., Ottomotto LLC, and Otto Trucking LLC
Wagner Rpt.	Expert Report of Michael J. Wagner
Wolfe Dep.	Deposition of Andrew Wolfe, Ph.D. dated August 11, 2017
Wolfe Rpt.	Opening Expert Report of Dr. Andrew Wolfe, Ph.D. Concerning Defendants' Infringement and Waymo's Practice of U.S. Patent No. 9,368,936 dated August 24, 2017
Yang	Declaration of Michelle Yang in Support of Defendants' Motion for Summary Judgment

DEFENDANTS' MOTION FOR SUMMARY JUDGMENT Case No. 3:17-cv-00939-WHA dc-897425

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# UBER'S MOTION FOR SUMMARY JUDGMENT INTRODUCTION

Waymo does not claim literal infringement of the '936 patent, and Uber does not infringe any claim of the patent under the doctrine of equivalents because the claimed "diode" and Fuji's resistor are not equivalent circuit elements. The '936 patent specification clearly defines the function, way, and result of the "diode" in the claimed circuit. The specification states that, during the charging mode, the "diode" becomes forward biased to allow current to flow forward, and then reverse biased to restrict current from flowing backward, with the result of supercharging the capacitor. Waymo's DOE analysis is defective as a matter of law because it ignores this stated function, way, and result and instead offers purported "functions" that are nowhere disclosed in the patent. Additionally, because Waymo's damages expert provided no opinion that Waymo suffered damages as a result of Uber's alleged infringement of the '936 patent, and because Uber has redesigned the Fuji circuit in a manner that Waymo does not accuse of infringement, the Court should, as a matter of law, rule that Waymo is entitled to no remedies. TS 9 is not a trade secret. Waymo broadly claims as a trade secret the use of But FAC lenses for pre-collimating laser beams are indisputably well known, and Waymo engineers admitted that In its preliminary injunction order, the Court warned Waymo that it "overreached in attempting to claim ownership over general principles and approaches in the field," and noted that one of Waymo's "supposed trade secret[s] is nothing more than Optics 101." (Dkt. 426.) TS 9 is yet another attempt to claim trade secret protection for general approaches in any engineer's toolbox, and summary judgment should be granted.

#### **STATEMENT OF THE ISSUES**

- 1. Whether the claimed "diode" in the '936 patent is equivalent to a resistor present in Uber's Fuji firing circuit.
- 2. Whether the Court should rule that Waymo is entitled to no remedies if Uber is found to infringe any claim of the '936 patent.

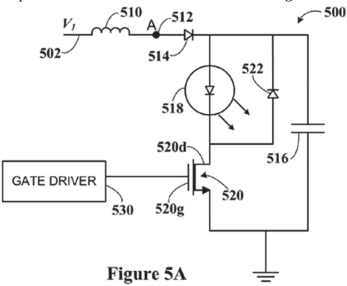
3. Whether Waymo's alleged Trade Secret No. 9 is a protectable trade secret.

#### I. SUMMARY JUDGMENT SHOULD BE GRANTED ON THE '936 PATENT

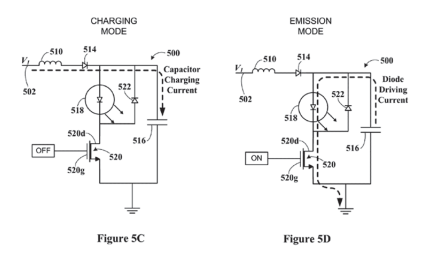
#### A. The '936 Patent and Accused Product

All independent claims of the '936 patent require a "diode" as part of a "charging path" of a laser diode firing circuit. Independent claim 1, for example, recites "a diode coupled to the voltage source via the inductor" and "wherein the charging path includes the inductor and the diode."

The '936 patent specification discloses the laser diode firing circuit shown below:



(Yang Ex. 1, '936 patent.) Circuit 500 includes, among other components, voltage source 502, inductor 510, diode 514, capacitor 516, laser diode 518, and transistor 520. (*Id.* at 17:47-64.) The components of circuit 500 operate together to provide two modes: a charging mode and a discharge (emission) mode. (*Id.*) The two modes are shown in Figures 5C and 5D:



In the charging mode, transistor 520 is off, causing current to flow from voltage source 502 through inductor 510 and diode 514 to capacitor 516; the current charges capacitor 516, which accumulates charge. (*Id.* at 18:19-22, 28-37.) In the emission mode, transistor 520 is on, causing capacitor 516 to drive current through laser diode 518, thereby "caus[ing] the laser diode 518 to emit a pulse of light." (*Id.* at 18:11-19.) As shown in Fig. 5C, diode 514 is in the charging mode path (shown by a dotted line); as shown in Fig. 5D, diode 514 is not in the discharge path.

The specification discloses the function, way, and result of the "diode" in the claimed firing circuit. In the charging mode, diode 514 operates in forward and reverse biased states. When diode 514 is forward biased, it "allows current flow and charge[s] the capacitor." (*Id.* at 18:35-37.) When the voltage on capacitor 516 exceeds the voltage between inductor 510 and diode 514 (*i.e.*, node A 512), then diode 514 becomes reverse biased "to hold charge on the capacitor." (*Id.* at 18:37-40.) As a result of the reverse biasing of diode 514, the voltage on capacitor 516 remains supercharged at twice the voltage of voltage source V<sub>1</sub>. (*Id.* at 18:60-67; *see also* 20:35-49.) Dr. Wolfe characterizes the specification similarly, stating that a diode allows current to flow in one direction when "forward biased" to initiate charging, but that "diode 514 becomes reverse biased to block the current flow" to the inductor during the discharge cycle. (Dkt. 1116-1 at 14-15.) (*See also* Yang Ex. 5, Wolfe Dep. 60:13-17 (when a diode is reverse biased, the "current is about [as] close to zero as anybody would care about.").)

Waymo does not allege that Uber's Fuji circuit includes a "diode" that is part of a "charging path." Instead, Waymo argues that the Fuji circuit's 2 k-ohm *resistor* is equivalent to the claimed "diode." (Yang Ex. 2, Infr. Contentions at 4.) In his infringement expert report, Waymo's expert, Dr. Wolfe, provides the following Fuji circuit diagram showing the allegedly equivalent resistor in a red box in the upper right corner:

#### (Yang Ex. 3, Wolfe Rpt. ¶ 76.)

The parties have proposed constructions of the claimed "diode." Uber proposed that "diode" is "a two-terminal electronic device that allows the flow of current in one direction only." (Dkt. 1233 at 10.) Waymo argues that no construction of "diode" is necessary, and the term should be accorded its plain meaning (Dkt. 1116 at 11-15), while its expert Dr. Wolfe proposed an alternate construction of "diode" as "[a] two-terminal electronic device that will conduct electricity much more easily in one direction than in the other." (Dkt. 1116-1 at 20-21.)

Waymo also alleges that the ferrite bead FB1 in the above figure of the Fuji circuit corresponds to the claimed "inductor." (Yang Ex. 3, Wolfe Rpt. ¶ 70.) Uber, however, redesigned the Fuji firing circuit to remove ferrite bead FB1. (Haslim ¶¶ 3-4.) Dr. Wolfe did not provide an opinion in his report that the redesigned Fuji firing circuit infringes any claim of the '936 patent. (Wolfe Rpt. ¶¶ 54-64.) Waymo's expert on damages, Mr. Wagner, provided no opinion that Waymo suffered damages as a result of Uber's alleged infringement of the '936

patent. Instead, Mr. Wagner provided only the following paragraph regarding post-redesign injunctive relief for some *hypothetical* infringing product:

However, I also understand that Uber has not completed its design around, at least as of the date of Mr. Haslim's August 9, 2016 deposition. Further, Uber could introduce an infringing design into a future product. Therefore, it is my opinion that Waymo could be irreparably harmed by the risk that Defendants will practice the '936 Patent in the future. As I summarize in Section IV.C.1, I understand from Dr. Wolfe that there are benefits to practicing the '936 Patent. Further, as I discuss at length above in this section, Waymo stands to lose significant profit in the future if it faces increased competition from Uber.

(Yang Ex. 4, Wagner Rpt. ¶ 370.)

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#### B. Uber Does Not Infringe the '936 Patent Under the Doctrine of Equivalents

Although infringement under the doctrine of equivalents is a question of fact, summary judgment is proper "[w]here the evidence is such that no reasonable jury could determine two elements to be equivalent." *Warner-Jenkinson Co. v. Hilton Davis Chem. Co.*, 520 U.S. 17, 39 n.8 (1997). A patentee must establish "equivalency on a limitation-by-limitation basis" by "particularized testimony and linking argument" as to the insubstantiality of the differences between the claimed invention and the accused device or process. *Tex. Instruments Inc. v. Cypress Semiconductor Corp.*, 90 F.3d 1558, 1566 (Fed. Cir. 1996). The function-way-result test "often suffice[s] to show the substantiality of the differences." *Id.* "[A]ll claim limitations are not entitled to an equal scope of equivalents." *Moore U.S.A., Inc. v. Standard Register Co.*, 229 F.3d 1091, 1106 (Fed. Cir. 2000). Ultimately, "many limitations warrant little, if any, range of equivalents." *Id.* 

The function-way-result test focuses on "an examination of the claim and the explanation of it found in the written description of the patent." *AquaTex Indus., Inc. v. Techniche Sols.*, 479 F.3d 1320, 1326 (Fed. Cir. 2007) (citation omitted); *see also Stumbo v. Eastman Outdoors, Inc.*, 508 F.3d 1358, 1364 (Fed. Cir. 2007).

#### 1. Dr. Wolfe's DOE analysis is faulty as a matter of law

Waymo's DOE theory is based solely on the function-way-result analysis of its expert, Dr. Wolfe. As explained above, the '936 patent specification expressly describes the function,

way, and result of the "diode" in the claimed circuit. A proper function-way-result analysis must remain true to the patent claims and specification. AquaTex, 479 F.3d at 1326. Dr. Wolfe's analysis fails because he ignores the specification's teachings of the function, way, and result of the "diode" in the claimed circuit, and instead relies on purported "functions" that are nowhere disclosed in the patent.

The *function* of the "diode" as described in the specification is to allow current to flow in one direction and restrict current from flowing in the reverse direction during the charging mode. ('936 patent, 5:9-16, 19-35.) The claim language itself (as well as Figures 5C and 5D) confirms that the diode operates during the *charging mode* (Claim 1: "charging path includes the inductor and the diode"), not during the discharge mode. The specification describes that the way to perform these functions is by forward biasing diode 514 to allow current to flow in one direction, and reverse biasing diode 514 to block current in the reverse direction. (Id.) The results of the identified functions are to allow current to supercharge capacitor 516 when diode 514 is forward biased and to hold that supercharge on capacitor 516 when diode 514 is reversed biased. (Id.; see also id. at 18:28-43, 20:35-49.)

Dr. Wolfe ignores most of this. He identifies only one "primary" function of the claimed "diode": "to allow electrical current to flow through from the voltage source, via the inductor, to the capacitor during a charge cycle." (Wolfe Rpt. ¶ 80.) But he ignores the reverse biased state of the "diode" described in the specification, and he disregards the way and result of the diode's operation. Dr. Wolfe does not offer a theory of infringement in view of the function, way, and result described in the specification:

> Function: Dr. Wolfe does not opine that the Fuji resistor performs the function of restricting current from flowing in the reverse direction during the charging mode, which is the stated function of the "diode" in the specification.

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- Way: Dr. Wolfe does not opine that the resistor in Fuji blocks reverse current during the charging mode by way of becoming reversed biased. He admitted that when reverse biasing comes into play, "I agree that the reverse-bias property may be a meaningful difference between a diode and a resistor in some circumstances." (Wolfe Rpt. ¶ 79 (emphasis added).)
- *Result*: Dr. Wolfe does not argue that the Fuji resistor facilitates the capacitor in the Fuji circuit's becoming supercharged, which is the stated result of the "diode" in the '936 patent circuit. Dr. Wolfe argues only that the Fuji resistor causes current to flow into the capacitor. (*Id.* ¶ 84.)

Instead of focusing on the function, way, and result of the "diode" disclosed in the patent, Dr. Wolfe concocts purported "functions" of the diode during the *discharge* operation that are nowhere disclosed in the specification. Dr. Wolfe identifies a *function* of the "diode" that it "resists any current flow from the capacitor towards the inductor during a discharge cycle" (Wolfe Rpt. ¶ 81), by the *way* of its "effective resistance" (*id.* ¶ 91), with the *result* of ensuring that current flows out of the laser diode when the capacitor discharges (*id.* ¶ 94).

Dr. Wolfe's identified discharge functions of the "diode" are completely unsupported. The claim language itself and Figures 5C and 5D make clear that the "diode" is part of the charging path, not the discharge path. Dr. Wolfe admits that "[t]he claimed diode *does not play a direct role* in the claimed discharge operation." (Yang Ex. 3, Wolfe Rpt. ¶ 81 (emphasis added).) Dr. Wolfe also admitted that the specification does not disclose any "effective resistance" of a diode that underpins his function-way-result analysis for the discharge operation. (Wolfe Dep. 99:11-19 ("the specific value of the resistance *is not taught as something that's interesting to the operation of this device*") (emphasis added).)

Dr. Wolfe's faulty DOE theory is also defeated by his own proposed construction of the term "diode," which reinforces that the claimed component allows current to flow forward while restricting its flow in reverse. Dr. Wolfe offered the following construction of "diode": "a two-terminal electronic device that will conduct electricity much more easily in one direction than in the other." (Dkt. 1116-1 at 20-21.) By acknowledging that the flow of electricity through the

diode is different depending on the direction of current, Dr. Wolfe's construction incorporates the reverse biasing characteristic of the claimed "diode" as set forth in the specification. As noted above, Dr. Wolfe conceded that reverse biasing to restrict current is not a characteristic of a resistor. (Wolfe Rpt. ¶ 79.)

Dr. Wolfe's application of the function-way-result analysis of the claimed "diode" is defective as a matter of law because he ignores the teaching of the specification. *AquaTex*, 479 F.3d at 1326 (identification of "function" must focus on "an examination of the claim and the explanation of it found in the written description of the patent"). Because the Fuji resistor has a different function, performed in a different way, and yields a different result than the claimed "diode" as described in the '936 patent specification, the resistor and "diode" cannot be equivalent as a matter of law.

#### 2. DOE does not apply to the '936 patent's simple circuit

Waymo has provided no argument supporting why the DOE should even apply to a well-known component like a diode in the simple circuit of the '936 patent. The doctrine of equivalents is based on the premise that claim language cannot always precisely capture the contours of an invention. The doctrine prevents a party from copying the claimed invention of another and making trivial modifications to avoid infringement:

The language in the patent claims may not capture every nuance of the invention or describe with complete precision the range of its novelty. If patents were always interpreted by their literal terms, their value would be greatly diminished. Unimportant and insubstantial substitutes for certain elements could defeat the patent, and its value to inventors could be destroyed by simple acts of copying.

Festo Corp. v. Shoketsu Kinzoku Kogyo Kabushiki Co., 535 US 722, 731 (2002).

The claims of the '936 patent, however, do not involve "nuances" that cannot be described with "complete precision." (*Id.*) Rather, the claims describe a circuit with six well-known circuit elements: claim 1 includes a voltage source, inductor, diode, transistor, light-emitting element, and capacitor in a specific configuration. ('936 patent, 28:5-33.) These are simple, specific claim components and any variation of those components would have been foreseeable at the time of filing. *Freedman Seating Co. v. Am. Seating Co.*, 420 F.3d 1350, 1360 (Fed. Cir. 2005). Thus,

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Waymo's attempt to employ the doctrine of equivalents to a straightforward circuit claim is a misapplication and misuse of the doctrine. *See Sage Prods., Inc. v. Devon Indus., Inc.*, 126 F. 3d 1420, 1425 (Fed. Cir. 1997) ("The claim at issue defines a relatively simple structural device....No subtlety of language or complexity of the technology, nor any subsequent change in the state of the art, such as later-developed technology, obfuscated the significance of this limitation at the time of its incorporation into the claim.").

#### 3. Waymo has no remedy for any alleged infringement of the '936 Patent

Waymo's damages expert, Mr. Wagner, did not identify any amount of damages for Uber's alleged infringement of the '936 patent. (Wagner Rpt. ¶ 370.) Waymo's initial disclosures do not identify specific testimony upon which it expects to rely to prove that it is entitled to a reasonable royalty. (*See* Yang Ex. 6, Damages Disclosure.) Waymo represented that it would supplement its initial disclosures on computation of damages after July 28, 2017, but does not appear to have done so. (Dkt. 934 at 11:20-22.)

A judge may award a zero-amount reasonable royalty on summary judgment "if there is no genuine issue of material fact that zero is the only reasonable royalty." *Apple Inc. v. Motorola, Inc.*, 757 F.3d 1286, 1328 (Fed. Cir. 2014). Because Waymo has not identified any evidence or expert opinion supporting patent damages, Uber seeks a finding of zero damages for any patent infringement. *See Devex Corp. v. Gen. Motors Corp.*, 667 F.2d 347, 361 (3d Cir. 1981) ("In the absence of any evidence as to what would constitute a reasonable royalty in a given case, a fact finder would have no means of arriving at a reasonable royalty, and none could be awarded.") *cited by Apple*, 757 F.3d at 1328 (supporting possibility of a zero royalty award).

Waymo also has no basis for seeking injunctive relief, in view of Uber's redesign of the Fuji circuit, which Waymo does not allege infringes the'936 patent. Mr. Wagner argues that injunctive relief would be applicable between now and the time Uber completes its redesign, or if Uber were to use an infringing design in a future product. (Yang Ex. 4, Wagner Rpt. ¶ 370.) But Uber's engineer James Haslim has confirmed that Uber expects to begin incorporating the redesigned transmit boards into the Fuji LiDAR sensor by September 6, 2017, prior to the trial in

this case, which moots Dr. Wagner's argument. (Haslim ¶ 4.) Therefore, because Waymo has not identified any patent damages it seeks, and its claim for injunctive relief is moot, the Court should enter a finding of no remedies for Uber's alleged infringement of the '936 patent.

#### II. SUMMARY JUDGMENT SHOULD BE GRANTED ON TS 9

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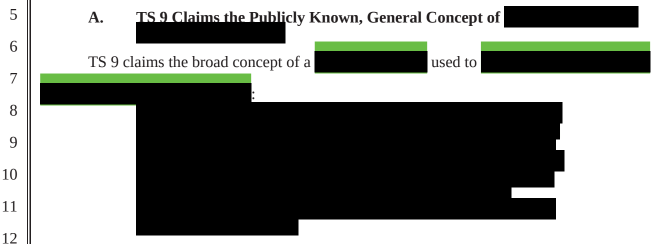
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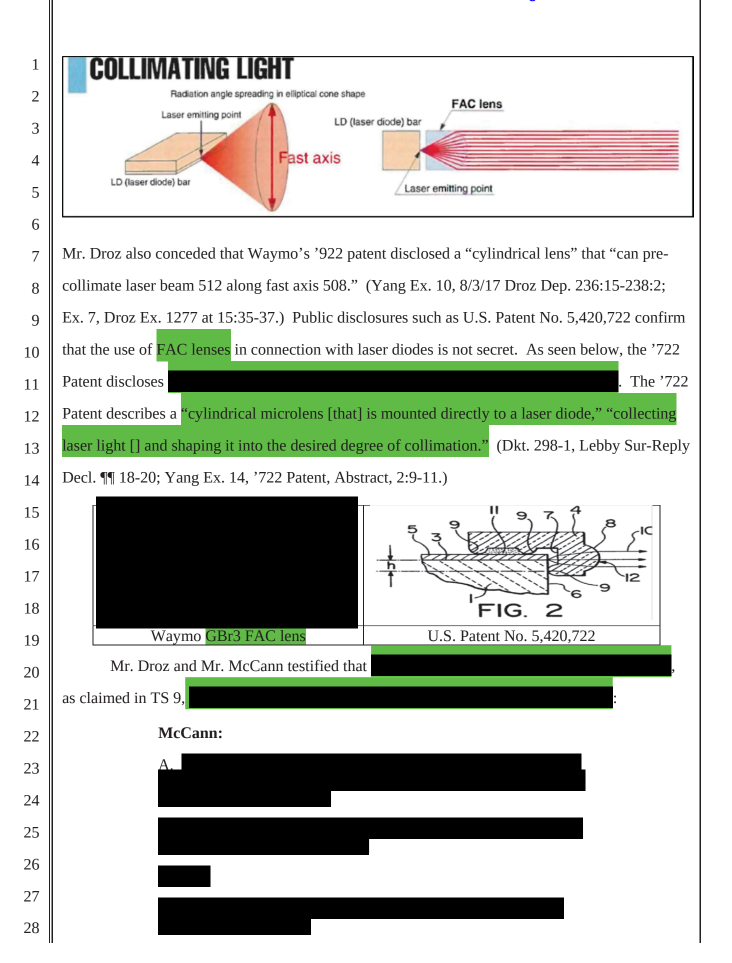
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(Dkt. 25-7 at 8.) Waymo does not claim that any part of this alleged trade secret prior to the words "cylindrical lens" is secret. Nor can it: Waymo's own '922 patent discloses a LiDAR system with a plurality of laser diodes and plurality of PCBs, where each laser emits beams, and further discloses the use of a cylindrical lens to precollimate the emitted light along the fast axis. (Yang Ex. 7, Droz Dep. Ex. 1277, '922 patent at 5:4-7, 5:16-26.)

Waymo admits that TS 9 was not disclosed in any files allegedly downloaded by Anthony Levandowski or any other former Waymo employee. (Yang Ex. 8, Waymo 4th Suppl. Resp. to Uber's 1st Set of Interrogs. at 199-201 (no "[m]isappropriated [f]iles" identified for TS 9).) Waymo's Section 2019.210 Statement identifies its GBr LiDAR design as implementing TS 9's claimed "cylindrical lens." (*Id.* at 9.) Waymo's 30(b)(6) designee Pierre-Yves Droz testified that the lens in question is a fast-axis collimating (FAC) lens that is used "to precollimate the lights from the laser." (Yang Ex. 9, 3/31/17 Droz Dep. 69:18-24, 72:21-25.) Mr. Droz and Waymo engineer Will McCann admitted that the use of FAC lenses to pre-collimate a laser beam is well known and that FAC lenses are publicly sold by vendors. (Yang Ex. 10, 8/3/17 Droz Dep. 232:9-18, 233:14-21; Ex. 11, McCann Dep. 206:8-209:7, 215:3-219:8; Ex. 12, McCann Dep. Ex. 1078 (vendor diagram below); see also Ex. 13, UBER00238820 (vendor webpage).)



and a vendor's comment that its *price quote* "aligned" with a previous "program" with Waymo,

(Compare Offer of Proof, Dkt. 1371-4 at 8 to Dkt. 25-7 at 8.)

but Waymo's Section 2019.210 Statement does not claim

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DEFENDANTS' MOTION FOR SUMMARY JUDGMENT Case No. 3:17-cv-00939-WHA dc-897425

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12, McCann Ex. 1078; Ex. 13, UBER00238820.) Furthermore, the '107 patent describes a fast-axis collimation optic mounted in front of laser emitters, and Figure 3 illustrates the trajectory of the emitted beams when the collimation optic is offset from the lasers. (Yang Ex. 16, '107 patent at 11:29-32, 15:53-57, 15:65-66, Fig. 3 (row 2, column D below).)<sup>3</sup>

A B C D

3-D View 311 313 Front View Output beam

1 How took 306 306 306 306 306

With multiple public references and admissions from Waymo's witnesses, TS 9 is ripe for summary judgment.

Waymo attempts to manufacture a dispute by arguing there is no public disclosure of a *LiDAR system* with a plurality of laser diodes on PCBs and

. (Dkt. 1341-4 at 2-3.) But, as the Court has warned Waymo, "general engineering principles that are simply part of the intellectual equipment of technical employees" are not protectable trade secrets. (Dkt. 426 at 17 (citing *Winston Research Corp. v. Minn. Min. & Mfg. Co.*, 350 F.2d 134, 139 (9th Cir. 1965)).) As admitted by Waymo's engineers,

is Optics 101. (Yang Ex. 11, McCann Dep. 217:16-218:1; Ex. 10, 8/3/17 Droz Dep. 230:8-20; Ex. 15, Gassend Dep. 173:18-174:2.) Waymo's own '922 patent discloses a LiDAR system with multiple PCBs that uses FAC lenses. (*See* Yang Ex. 7, Droz Dep. Ex. 1277 at 15:35-37.) In fact, at least one public disclosure, the '722 patent, describes mounting a cylindrical lens directly to a laser diode in order to collimate the light with an FAC lens that is remarkably similar to Waymo's. (*See* Yang Ex. 14, '722 patent, Abstract, 2:9-11, Fig. 2.)

Waymo's contention that laser diodes in LiDAR systems are different in some unnamed way

<sup>&</sup>lt;sup>3</sup> Though the '107 patent describes the altering of a beam by a FAC lens as resulting in an "undesired trajectory," an alleged trade secret is not a trade secret if all its elements are publicly disclosed by a reference, even if the reference "teaches away" from the alleged trade secret. *ClearValue, Inc. v. Pearl River Polymers, Inc.*, 668 F.3d 1340, 1346 (Fed. Cir. 2012) (affirming JMOL that alleged trade secret was not a trade secret).

1	demands, in effect, that LiDAR engineers who worked at Waymo be barred from
2	lest they be found liable for misappropriation. That Velodyne has been
3	using FACs in its popular HDL-64 LiDAR since 2007, including to steer the laser beam by
4	placing the FAC "slightly higher or slightly lower," only reinforces the overbreadth of Waymo's
5	claim. Waymo should not be allowed to claim this general approach, which is dictated by optics
6	principles, as a trade secret.
7	Waymo's Opposition to Uber's Precis and its Offer of Proof further confirms that its
8	broad concept of cannot be a trade secret. Having previously
9	admitted that TS 9 is not in any of the allegedly downloaded files, Waymo focuses its allegations
10	on testimony by former Waymo engineers that knowledge of FAC lenses was "in my head" and
11	affected by their "previous experience." (Dkt. 1341-4 at 3; Dkt. 1371-4 at 8-9.) But by
12	advancing such a broadly claimed trade secret, Waymo has overreached to cover general
13	techniques that are in these engineers' experience. A general approach "dictated by well known
14	principles of physics [is] not 'secret,' for it consist[s] essentially of general engineering
15	principles in the public domain and part of the intellectual equipment of technical employees."
16	Winston Research Corp., 350 F.2d at 139. Accordingly, summary judgment should be granted
17	that TS 9 is not a trade secret.
18	CONCLUSION
19	For the foregoing reasons, the Court should grant Defendants' Motion for Summary
20	Judgment.
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#### OTTO TRUCKING'S MOTION FOR SUMMARY JUDGMENT

## I. DEFENDANT OTTO TRUCKING CANNOT INFRINGE THE '936 PATENT AND HAS NOT MISAPPROPRIATED ANY WAYMO TRADE SECRET

Discovery is closed and Waymo has served its expert reports. The undisputed evidence shows Waymo has no legal basis to keep Otto Trucking in this case. Dr. Wolfe and Dr. Hesselink, Waymo's experts, remain solely focused on Uber's Spider and Fuji LiDAR systems. The undisputed facts show that Otto Trucking has never been involved in the development of, and has never used, either the Spider or Fuji system. Because Otto Trucking has never used or had access to the accused products, it is not possible, as a matter of law, for Otto Trucking to infringe the '936 patent or to have misappropriated any Waymo trade secret. Accordingly, Otto Trucking is entitled to a summary judgment that it does not infringe the '936 patent and that it has not misappropriated any Waymo trade secret.

Waymo's claims against Otto Trucking were flawed from the beginning when it claimed that Uber had acquired Otto Trucking. Even when Waymo learned that Otto Trucking was a separate company from Uber, Waymo pressed its baseless claims against Otto Trucking. But with discovery now complete, Waymo has no evidence of patent infringement or trade secret misappropriation against Otto Trucking. As a matter of law, it is time for Waymo's sideshow against Otto Trucking to finally come to an end.

#### A. Background

Waymo's original claims against Otto Trucking were based solely on Waymo's faulty allegation that Defendant Uber had acquired Otto Trucking. *See* Dkt. No. 23, ¶¶ 7, 16. Waymo's First Amended Complaint ("FAC") collectively defined Uber, Ottomotto and Otto Trucking as "Defendants" and did not include a single direct allegation against Otto Trucking. Although Waymo learned early in the litigation that Otto Trucking had not been acquired by Uber (*see* Dkt. Nos. 265 at 1:13-14; 283 at 5:15-6:7), Waymo, and its experts, continue to this day to simply lump Otto Trucking in with Uber and Ottomotto in order to keep Otto Trucking in this case.

Otto Trucking is a limited liability company that has over one hundred members onsisting of individuals and IRAs. See Declaration of Shane Brun in Support Otto Trucking's

1	Motion ("Brun Decl."), Ex. 1 at 3:13-15, 5:13-15. Otto Trucking was formed on February 1,
2	2016. Brun Decl. Ex. 2 at 6:19-22. Otto Trucking has two Managing Members, Lior Ron and
3	Anthony Levandowski. Brun Decl., Ex. 1 at 3:13-15, 5:13-15. Neither Uber nor Ottomotto is a
4	member of Otto Trucking, and neither has any ownership interest in Otto Trucking. <i>Id.</i>
5	As acknowledged by Waymo's own expert, Michael J. Wagner, Otto Trucking is simply a
6	holding company with no employees or operations, no intellectual property and no research and
7	development activities:
8	As explained by Lior Ron, "Otto Trucking is basically a legal
9	holding entity. It doesn't have any IP; it doesn't have any R&D activities; doesn't have any employees; doesn't have any ongoing
10	activity of any sort."Cameron Poetzscher, Uber's Vice President of Corporate Development, stated that "Otto Trucking is largely just
11	an LLC" and "just an entity with very little, if any, operations or employees."
12	Brun Decl., 4 Ex. 3 (Excerpt from Wagner Report) at 8. Otto Trucking has never had any
13	involvement with the Spider or Fuji LiDAR systems. Pursuant to the May 2017 Framework
14	Agreement between Uber and Otto Trucking, Otto Trucking leased seven Volvo trucks from Uber
15	subsidiary Ottomotto (the "Leased Trucks"); these trucks now belong to Uber as a result of
16	Uber's acquisition of Ottomotto. Brun Decl., Ex. 1 at 3:26-4:1; Declaration of Brent Schwarz in
17	Support of Otto Trucking's Motion ("Schwarz Decl.") at ¶ 2. Uber purchased and installed on
18	the Leased Trucks third-party Velodyne HDL-64E and VLP-16 LiDAR systems. Schwarz Decl.
19	at ¶ 4. Neither the Spider nor Fuji LiDAR system has ever been installed or used in any way on
20	any of the Leased Trucks. Schwarz Decl. at 6; Brun Decl., Ex. 1 at 4:11-14.
21	Otto Transport LLC, a wholly owned subsidiary of Otto Trucking, has purchased and
22	currently owns three Volvo VNL670 trucks and a Peterbilt truck (the "Otto Transport Trucks");
23	the Volvo trucks were purchased in May 2017 and the Peterbilt truck was purchased in August
24	2017. <i>Id.</i> at 4:5-6; Schwarz Decl. at ¶ 3. The Otto Transport Trucks have been leased to Uber.
25	Brun Decl., Ex. 1 at 4:9. Uber, using its own employees, has installed Velodyne HDL-64E and
26	VLP-16 LiDAR systems on the Otto Transport Trucks. <i>Id.</i> at 4:9-11; Schwarz Decl. at ¶¶ 4-5.
27	Uber purchased the Velodyne LiDAR systems installed on the Otto Transport Trucks and leased
28	them to Otto Trucking. <i>Id.</i> at ¶ 5. Neither the Spider nor Fuji LiDAR system has ever been

installed or used in any way on any of the Otto Transport Trucks. Brun Decl. Ex. 1 at 4:11-14; Schwarz Decl. at ¶ 6. In fact, Otto Trucking has never made, used, offered for sale, sold, or imported into the U.S. either the Spider or Fuji LiDAR system. Schwarz Decl., ¶ 7. Waymo cannot dispute these facts.

#### B. Otto Trucking Cannot Infringe Waymo's '936 Patent

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In its Infringement Contentions, Waymo accused only Uber's Fuji LiDAR system of infringing the '936 Patent. Brun Decl., Ex. 4(Plaintiff's Disclosure of Asserted Claims and Infringement Contentions). Likewise, Dr. Wolfe's report identifies only the Fuji LiDAR system as allegedly infringing the '936 patent. Brun Decl., Ex. 5. It is undisputed, however, that Otto Trucking has never made, used, offered for sale, sold, or imported into the U.S. the Fuji LiDAR System, and thus cannot directly infringe the '936 patent. See 35 U.S.C. § 271<sup>4</sup>; see also AquaWood, LLC v. Worldslide, LLC et al., No. CV 11-5611-JFW (Ex), slip op. at 14-15 (C.D. Cal. October 31, 2012) (granting summary judgment of noninfringement because "it is undisputed that AquaWood has never manufactured, imported, used, offered to sell, or sold any of the fifteen accused . . . products . . . .) Indeed, Dr. Wolfe offers no opinion or finding that Otto Trucking has made, used, offered for sale, sold, or imported the Fuji LiDAR System, or that Otto Trucking otherwise somehow infringes the '936 patent. Waymo has not produced any other facts to show that Otto Trucking used, made, sold, offered for sale, or imported the Fuji LiDAR system. Otto Trucking is thus entitled to a judgment as a matter of law that it does not infringe the '936 patent. See 35 U.S.C. § 271; F.R.C.P. 56(a); AquaWood, Case No. CV 11-5611-JFW (Ex) at 14.

#### C. Otto Trucking Has Not Misappropriated Any Waymo Trade Secret

To prove its trade secret claims against Otto Trucking, Waymo must, among other things, show that a Waymo trade secret was disclosed to Otto Trucking under circumstances giving rise to an obligation not to use or disclose the secret to the detriment of Waymo, and that Otto Trucking either used the trade secret or disclosed it to a third party. *See, e.g., Ajaxo Inc. v.* 

<sup>&</sup>lt;sup>4</sup> Waymo does not allege that Otto Trucking is indirectly infringing the '936 patent.

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E\*Trade Group Inc. 135 Cal.App.4th 21, 66 (2005); CACI No. 4401. Like Waymo's patent claim, Waymo's misappropriation claim is based solely on Ottomotto's and Uber's development and use of the Spider and Fuji LiDAR systems. Specifically, Waymo discovery responses detailing the alleged misuse of its trade secrets point only to Ottomotto's and Uber's development and use of the Spider and Fuji LiDAR Systems. See Brun Decl., Ex. 6 at 143-147. Likewise, the only alleged misuse of Waymo's trade secrets identified by Dr. Hesselink are in connection with Ottomotto's and Uber's development and use of the Spider and Fuji LiDAR systems. Brun Decl., Ex. 7 at 4. These allegations, even when taken as true, cannot support a claim against Otto Trucking.

Like Waymo's patent claim, the undisputed facts are that Otto Trucking was not involved in the development of, and has never used, either the Spider or Fuji LiDAR system. Dr. Hesselink offers no opinion or finding that *Otto Trucking* (not Uber or Ottomotto) has used either the Spider or Fuji LiDAR system or that *Otto Trucking* (not Uber or Ottomotto) otherwise somehow obtained or made use of any Waymo alleged trade secret. After scorching the earth in discovery, Waymo has adduced no evidence that any of its alleged trade secrets have been disclosed to Otto Trucking, or that Otto Trucking has acquired, used or disclosed to a third party any of those alleged trade secrets. For at least the above reasons, Otto Trucking is entitled to summary judgment in its favor on Waymo's trade secret misappropriation claim. *Beaulieu Group, LLC v. Bates*, 2016 WL 7626471 (C.D. Cal. Oct. 18 2016) (granting summary judgment for Defendant former employee because "Plaintiff has presented *no* evidence that Defendant *ever used these secrets.*"); *see also Ajaxo*, 135 Cal. App. at 66; CACI No. 4401; Fed. R. Civ. P. 56(a).

### D. Waymo's Alternative Theories Against Otto Trucking Will Also Fail

Having conceded that it has no claim of infringement or misappropriation against Otto Trucking by its experts' failure to present opinions on the matter, Waymo has suggested that it may pursue more exotic theories of liability to keep Otto Trucking in the case. For example, in opposing Otto Trucking's earlier précis requesting permission to file a motion for summary

<sup>&</sup>lt;sup>5</sup> Waymo does not assert any use of Trade Secret Nos. 25 or 111 by Otto Trucking in its Interrogatory Responses.

judgment, Waymo argued that Otto Trucking is vicariously liable for, and has ratified, the alleged trade secret misappropriation of Mr. Levandowski. (Dkt. No. 752). These arguments do not

As established above, Otto Trucking is simply a holding company that never accepted, or retained any benefit from, Waymo's allegedly stolen trade secrets, and thus cannot be found to have ratified Mr. Levandowski's alleged taking of those trade secrets. Cal. Civ. Code § 2310 (West 2017); CACI No. 3710. Waymo's vicarious liability argument would similarly fail. Vicarious liability may attach only when the alleged wrongful conduct is within the authority of the agent/employee. See CACI No. 3700, 3701; see also NetApp v. Nimble, 41 F.Supp.3d 816, 835 (N.D. Cal. 2014). Here, Mr. Levandowski's alleged taking of Waymo's trade secrets occurred before Otto Trucking even existed, and thus such actions plainly could not be within Mr. Levandowski's authority as a Managing Member of Otto Trucking. See, e.g., He Nam You v. Japan, 150 F.Supp.3d 1140, 1150 (N.D. Cal. 2015) (refusing to hold corporate defendants vicariously liable in a reverse corporate veil piercing and noting that none of the moving defendants existed during the time period when the alleged misconduct occurred.)

Waymo has also advanced the theory that Otto Trucking is jointly and severally liable for Uber and Ottomotto's alleged patent infringement and trade secret misappropriation. But because Otto Trucking had no involvement in the alleged infringement or misappropriation, Otto Trucking cannot be considered a joint tortfeasor in this case, and thus cannot be jointly and severally liable for Uber and Ottomotto's alleged torts. See Restatement (Third) of Torts: Apportionment Liab. § 12, (2000); JW Pharm. Corp. v. Michael Kahn & Prism Pharma Co., No. CV1201006JGBRZX, 2013 WL 12125751, at \*6 (C.D. Cal. Mar. 11, 2013)

It remains to be seen exactly how Waymo presents these alternative theories. Otto Trucking will respond accordingly in its reply in support of this motion. In the meantime, for the reasons stated above, the Court should grant Otto Trucking's motion for summary judgment that it does not infringe the '936 patent and that it has not misappropriated any Waymo trade secret.

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